AMENDED APPLICATION FOR PERMIT

Serial No. 13323

	cted app	lication filed	orrection			JUN 1 3 1950
, , ,		•	· · · · · · · · · · · · · · · · · · ·			•
	I .	rsigned		Name of applicant		
<u>و </u>		Goldfield	, (county of	Esmera	lda
tate	of	Nevad	a	_, hereby ma	ke <u>s</u> appl	ication fo
ermi	ssion to	appropriate th	ne public wate	ers of the S	tate of Ne	vada, as
erei.	nafter si	tated. (If app	olicant is a	corporation,	, give date	e and plac
f in	 corporati	on.)		-	-	
	<u> </u>	e of the propos	sed appropriat		derground	(Twin Mil
ell) . T	• [t of water appl	lied for is O	ne quarter	$\left(\frac{1}{4}\right)$ s	econd-feet
	· k	to be used for		One second-root equals 40	mmers inches	
	1		Irrigation,	power, mining, manufacti	uring, domestic, or oth	er use
	L.	is to be diver				
<u>. 88</u>	13' E.	20,625 ft. fr a 40-acre subdivision of public s	om the SW. Co	or. of T. 2	N., R. 47	7 E., M.D.
Desc n t.h	ribe as being within of	SE ¹ / ₄ of Sec.	urvey, or by course and distant	R. $47 \text{ E., } M$.D.M.	should be so seased.
•						
· , , ;	IF THE WA	TER IS TO BE USED	FOR IRRIGATION, ST	JPPLY THE FOLL	OWING INFOR	MATION:
	E .	•				
. ''''' ''.'	Nambon of	e 525541421451	inniestoj je j	::. 1	ger segar georgrammen i e e e e e e e e e e e e e e e e e e	engger ag j
a)"	Number of	e acres to be	irrigated is			
	, i	f acres to be	be irrigated			دوموسومات مرماد معدد مسيد مستسيد موس
b)	Descripti	ion of land to	be irrigated	Describe by legal subdivi	ision, or if on unsurvey	ed land it should
b)	Descripti		be irrigated	Describe by legal subdivi	ision, or if on unsurvey	ed land it should
b)	Descripti	ion of land to	be irrigated	Describe by legal subdivi	ision, or if on unsurvey	ed land it should
b)	Descripti	ion of land to	be irrigated	Describe by legal subdivi	ision, or if on unsurvey	ed land it should
b)	Descripti	ion of land to	be irrigated	Describe by legal subdivi	ision, or if on unsurvey	ed land it should
b)	Descripti	ion of land to	be irrigated with special instruction from	Describe by legal subdivi	ision, or if on unsurvey	red land it should
b)-	Descripti	ion of land to	be irrigated with special instruction from and end	Describe by legal subdivision the State Engineer when a	ision, or if on unsurvey	red land it should
b)	Descripti	ion of land to	be irrigated with special instruction from and end	Describe by legal subdivision the State Engineer when a	ision, or if on unsurvey application is returned	red land it should
b)	Descripti	ton of land to scription provided in accordance begin about	be irrigated with special instruction from and end Month	Describe by legal subdivi	ision, or if on unsurvey application is returned	ed land it should for correction.
b) 	Descripti	begin about	be irrigated with special instruction from and end Month VER, MINING, STOCK	Describe by legal subdivi	pplication is returned orther USE, S	ed land it should for correction.
b)	Descripti	ton of land to scription provided in accordance begin about	be irrigated with special instruction from and end Month VER, MINING, STOCK	Describe by legal subdivi	pplication is returned orther USE, S	ed land it should for correction.
b) c) d)	Description of the second seco	begin about to be used for power of the developed	be irrigated with special instruction from and end Month VER, MINING, STOCE FOLLOWING INFORM is	Describe by legal subdivi	or if on unsurvey application is returned of 6 other use, s	ed land it should for correction.
b) c) d)	Description of the second seco	begin about	be irrigated with special instruction from and end Month VER, MINING, STOCK FOLLOWING INFORM is £\frac{1}{4} of Sec. 34	Describe by legal subdivi	or if on unsurvey application is returned or of e orner use, s orsepower. R. 47 E.,	ed land it should for correction.
b) c) d)	Use will Power to	begin about be developed useSE + of_SI	and end with special instruction from and end Month VER, MINING, STOCK FOLLOWING INFORM is Lip of Sec. 34 Give location of	d about Mo WATERING, OR IATION: ho place of use by legal subdiving the State Engineer when a subd	or if on unsurvey experience of the content of the	ed land it should for correction. each year. UPPLY THE
b) c) d)	Use will Power to	begin about to be used for power of the developed	and end with special instruction from and end Month VER, MINING, STOCK FOLLOWING INFORM is Lip of Sec. 34 Give location of	d about Mo WATERING, OR IATION: ho place of use by legal subdiving the State Engineer when a subd	or if on unsurvey application is returned or of e orner use, s orsepower. R. 47 E.,	ed land it should for correction. each year. UPPLY THE
c) d) e)	Descripting of the property of	begin about be developed useSEof_SI return of wat	with special instruction from and end Month VER, MINING, STOCK FOLLOWING INFORM is Give location of the stream.	Describe by legal subdivision the State Engineer when a distribution about Mo MATERING, OR IATION: ho T. 2 N., f place of use by legal subdivision in the subdivision and the subdivision are subdivision.	or if on unsurvey experience of the course o	ed land it should for correction. each year. UPPLY THE
c) d) e)	Use will Power to Place of State nu	begin about be developed useSE + of_SI	with special instruction from and end Month VER, MINING, STOCK FOLLOWING INFORM is Give location of the stream.	Describe by legal subdivision the State Engineer when a distribution about Mo MATERING, OR IATION: ho T. 2 N., f place of use by legal subdivision in the subdivision and the subdivision are subdivision.	or if on unsurvey experience of the course o	ed land it should for correction. each year. UPPLY THE
c) d) e)	Use will F WATER IS Power to Place of Point of State numbers	begin about be developed useSEof_SI return of wat	with special instruction from and end Month VER, MINING, STOCK FOLLOWING INFORM is Give location of animals 1	d about Mo WATERING, OR IATION: ho Describe in	or if on unsurvey application is returned to the continuous properties of the continuous point of the	ed land it should for correction. each year. UPPLY THE M.D.M.
c) d) e)	Use will F WATER IS Power to Place of Point of State numbers	begin about be developed useSEof_SI return of wat	with special instruction from and end Month VER, MINING, STOCK FOLLOWING INFORM is Give location of animals 1	d about Mo WATERING, OR IATION: ho Describe in	or if on unsurvey application is returned to the continuous properties of the continuous point of the	ed land it should for correction. each year. UPPLY THE M.D.M.
c) d) e)	Use will F WATER IS Power to Place of Point of State numbers	begin about be developed use SE of SI return of wat mber and kinds begin about	with special instruction from and end Month VER, MINING, STOCK FOLLOWING INFORM is Give location of animals 1	Describe by legal subdivided about	or sepower. R. 47 E., division same manner as point ed 500 ca	ed land it should for correction. each year. UPPLY THE M.D.M.

DESCRIPTION OF PROPOSED WORKS

Well, windmill, storage tank and watering trough State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water.	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions,	<u>† </u>
	_
Estimated cost of works \$600	
. Estimated time required to construct works Two Years	
Remarks	-
For use of applicant	1,
James M. Daniels , Applicant.	
By	
ompared AT-LM	. 1
his sheet inspected	
rotested Aug. 8, 1950 by John Jay Casey.	, • .
DENIAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application	on,
nd do hereby gazanik the same, subpectxxtoxthexxbollowingxlimitations xand	ĸ
,	1
onditions on the grounds that the granting of a permit thereunder	
would interfere with existing rights.	
	3
he amount of water to be appropriated shall be limited to the amount	
hich can be applied to beneficial use, and not to exceed	
abic feet per second.	
tual construction work shall begin on or before	<u> </u>
coof of commencement of work shall be filed before	
ork must be prosecuted with reasonable diligence and be completed on	or
efore	
roof of completion of work shall be filed before	
pplication of water to beneficial use shall be made on or before	
Proof of the application of water to benefici	al
must be filed with State Engineer on orbefore	
WITNESS MY HAND AND SEAL this 2nd	ay
of January , 1953.	
	.